Author Index

Full reference is shown under the primary author Årtun, Jon; Krogstad, Olaf; Little, Robert M. Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Summer, 99

Bacon, William H.; Turlot, Jean Christophe; Krieger, Jean; Stierle, Jean-Louise Cephalometric evaluation of pharyngeal obstructive factors in patients with sleep apneas syndrome; Summer, 115

Bagby, Michael D. — see Hudgins, John J.

Baker, Irena M. — see Eberhart, Brian B.

Bellis, H. - see Jones, M.L.

Benson, Brook A. - see Gross, Alan M.

Bentley, Bruce — see Germane, Nicholas

Bernard, Dennis O. — see Fotos, Pete G.

Bishop, F. Watt — see Gross, Alan M.

Bloomquist, Dale S. — see Ramsay, Douglas S.

Boshart, Bryan F.; Currier, G. Frans; Nanda, Ram S.; Duncanson, Manville G. Jr.

Load-deflection rate measurements of activated open and closed coil springs; Spring, 27

Bottomley, J. - see Jones, M.L.

Brezniak, Naphtali - see Gleis, Ruth

Caruso, Joseph M. — see Flores, Daniel A.

Cucalon, Antonio, III; Smith, Richard J. Relationship between compliance by adolescent patients and performance onpsychological tests; Summer, 107

Currier, G. Frans - see Boshart, Bryan F.

Davis, P. Jane - see So, Lisa L.Y.

Dechow, Paul C. - see Genecov, Jeffrey

Deeney, Marshall R.

Commentary on: Growth changes in the soft tissue facial profile; Fall, 190

Duncanson, Manville G. Jr. - see Boshart, Bryan F.

Eberhart, Brian B.; Kuftinec, Mladen; Baker, Irena M. The relationship between bite depth and incisor angular change; Spring, 55

El-Mangoury, Nagwa Helmy; Mostafa, Yehya A. Epidemiologic panorama of dental occlusion; Fall, 207

Engst, E. David - see Little, Robert M.

Erickson, Leslie C. — see Hudgins, John J.

Flores, Daniel A.; Caruso, Joseph M.; Scott, Garland E.; Jeiroudi, M. Toufic Fracture strength of ceramic brackets: a comparative study; Winter, 269

Fotos, Pete G.; Spyrakos, Constantine C.; Bernard, Dennis O.

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method: Winter, 277

Garlington, Mark; Logan, Lee R.

Vertical changes in high mandibular plane cases

following enucleation of second premolars; Winter, 263

Genecov, Jeffrey; Sinclair, Peter M.; Dechow, Paul C. Development of the nose and soft tissue profile; Fall, 191

Geering, Alfred — see Rindisbacher, Therese

Germane, Nicholas; Bentley, Bruce; Isaacson, Robert J.; Revere, James H. Jr.

The morphology of canines in relation to preadjusted appliances; Spring, 49

Gleis, Ruth; Brezniak, Naphtali; Lieberman, Myron Original cephalometric standards compared to Downs and Steiner analyses; Spring, 35

Goorhuis, Jolande - see Nanda, Ram S.

Gross, Alan M.; Kellum, Gloria D.; Hale, Sue T.; Messer, Stephen C.; Benson, Brook A.; Sisakun, Siphan L.; Bishop, F. Watt

Myofunctional and dentofacial relationships in second grade children; Winter, 247

Hale, Sue T. - see Gross, Alan M.

Hirschi, Urs - see Rindisbacher, Therese

Hocevar, Richard A. — see King, Gregory J.

Huang, Gregg J.; Justus, Roberto; Kennedy, David B.; Kokich, Vincent G.

Stability of anterior openbite treated with crib therapy; Spring, 17

Hudgins, John J.; Bagby, Michael D.; Erickson, Leslie C.

The effect of long-term deflection on permanent deformation of Nickel-Titanium archwires; Winter, 283

Ingervall, Bengt — see Rindisbacher, Therese

Isaacson, Robert J.

Commentary on: Rapid maxillary expansion in the treatment of nocturnal enuresis; Fall, 233 — see Germane, Nicholas

Ive, John C.

Case Report: Orthodontic treatment enhances the use of endosseous implants to replace missing teeth; Summer, 153

Jeiroudi, M. Toufic — see Flores, Daniel A.

Jones, M.L.; Newcombe, M.L.; Bellis, H.; Bottomlev, J.

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Summer, 123

Justus, Roberto

Case Report ES; Winter, 293
— see Huang, Gregg J.

Kapila, Sunil - see Nanda, Ram S.

Keeling, Stephen D. - see King, Gregory J.

Kellum, Gloria D. - see Gross, Alan M.

Kennedy, David B. — see Huang, Gregg J.

Author Index

Full reference is shown under the primary author Årtun, Jon; Krogstad, Olaf; Little, Robert M. Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Summer, 99

Bacon, William H.; Turlot, Jean Christophe; Krieger, Jean; Stierle, Jean-Louise Cephalometric evaluation of pharyngeal obstructive factors in patients with sleep apneas syndrome; Summer, 115

Bagby, Michael D. — see Hudgins, John J.

Baker, Irena M. — see Eberhart, Brian B.

Bellis, H. - see Jones, M.L.

Benson, Brook A. - see Gross, Alan M.

Bentley, Bruce — see Germane, Nicholas

Bernard, Dennis O. — see Fotos, Pete G.

Bishop, F. Watt — see Gross, Alan M.

Bloomquist, Dale S. — see Ramsay, Douglas S.

Boshart, Bryan F.; Currier, G. Frans; Nanda, Ram S.; Duncanson, Manville G. Jr.

Load-deflection rate measurements of activated open and closed coil springs; Spring, 27

Bottomley, J. - see Jones, M.L.

Brezniak, Naphtali - see Gleis, Ruth

Caruso, Joseph M. — see Flores, Daniel A.

Cucalon, Antonio, III; Smith, Richard J. Relationship between compliance by adolescent patients and performance onpsychological tests; Summer, 107

Currier, G. Frans - see Boshart, Bryan F.

Davis, P. Jane - see So, Lisa L.Y.

Dechow, Paul C. - see Genecov, Jeffrey

Deeney, Marshall R.

Commentary on: Growth changes in the soft tissue facial profile; Fall, 190

Duncanson, Manville G. Jr. - see Boshart, Bryan F.

Eberhart, Brian B.; Kuftinec, Mladen; Baker, Irena M. The relationship between bite depth and incisor angular change; Spring, 55

El-Mangoury, Nagwa Helmy; Mostafa, Yehya A. Epidemiologic panorama of dental occlusion; Fall, 207

Engst, E. David - see Little, Robert M.

Erickson, Leslie C. — see Hudgins, John J.

Flores, Daniel A.; Caruso, Joseph M.; Scott, Garland E.; Jeiroudi, M. Toufic Fracture strength of ceramic brackets: a comparative study; Winter, 269

Fotos, Pete G.; Spyrakos, Constantine C.; Bernard, Dennis O.

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method: Winter, 277

Garlington, Mark; Logan, Lee R.

Vertical changes in high mandibular plane cases

following enucleation of second premolars; Winter, 263

Genecov, Jeffrey; Sinclair, Peter M.; Dechow, Paul C. Development of the nose and soft tissue profile; Fall, 191

Geering, Alfred — see Rindisbacher, Therese

Germane, Nicholas; Bentley, Bruce; Isaacson, Robert J.; Revere, James H. Jr.

The morphology of canines in relation to preadjusted appliances; Spring, 49

Gleis, Ruth; Brezniak, Naphtali; Lieberman, Myron Original cephalometric standards compared to Downs and Steiner analyses; Spring, 35

Goorhuis, Jolande - see Nanda, Ram S.

Gross, Alan M.; Kellum, Gloria D.; Hale, Sue T.; Messer, Stephen C.; Benson, Brook A.; Sisakun, Siphan L.; Bishop, F. Watt

Myofunctional and dentofacial relationships in second grade children; Winter, 247

Hale, Sue T. - see Gross, Alan M.

Hirschi, Urs - see Rindisbacher, Therese

Hocevar, Richard A. — see King, Gregory J.

Huang, Gregg J.; Justus, Roberto; Kennedy, David B.; Kokich, Vincent G.

Stability of anterior openbite treated with crib therapy; Spring, 17

Hudgins, John J.; Bagby, Michael D.; Erickson, Leslie C.

The effect of long-term deflection on permanent deformation of Nickel-Titanium archwires; Winter, 283

Ingervall, Bengt — see Rindisbacher, Therese

Isaacson, Robert J.

Commentary on: Rapid maxillary expansion in the treatment of nocturnal enuresis; Fall, 233 — see Germane, Nicholas

Ive, John C.

Case Report: Orthodontic treatment enhances the use of endosseous implants to replace missing teeth; Summer, 153

Jeiroudi, M. Toufic — see Flores, Daniel A.

Jones, M.L.; Newcombe, M.L.; Bellis, H.; Bottomlev, J.

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Summer, 123

Justus, Roberto

Case Report ES; Winter, 293
— see Huang, Gregg J.

Kapila, Sunil - see Nanda, Ram S.

Keeling, Stephen D. - see King, Gregory J.

Kellum, Gloria D. - see Gross, Alan M.

Kennedy, David B. — see Huang, Gregg J.

King, Elbert

Commentary on: Vertical changes in high mandibular plane cases following enucleation of second premolars; Winter, 268

King, Gregory J.; Keeling, Stephen D.; Hocevar, Richard A.; Wheeler, Timothy T. The timing of treatment for Class II malocclusions in children: a literature review; Summer, 87

King, Nigel M. - see So, Lisa L.Y.

Kloehn, John

Special Article: Portrait of a Giant; Summer, 128

Kokich, Vincent G.

What's new in dentistry?; Spring, 7 What's new in dentistry?; Summer, 85 What's new in dentistry?; Fall, 165 What's new in dentistry; Winter, 245 — see Huang, Gregg J.

Krieger, Jean - see Bacon, William H.

Krogstad, Olaf - see Artun, Jon

Kuftinec, Mladen - see Eberhart, Brian B.

Lieberman, Myron - see Gleis, Ruth

Little, Robert M.; Riedel, Richard A.;

Engst, E. David

Serial extraction of first premolars —
postretention evaluation of stabilityand relapse;
Winter, 255
— see Årtun, Jon

Logan, Lee R. - see Garlington, Mark

Lubit, Erwin C.; Wallach, Mark A.; Schwalb, Ronald

A study of the relationship of maximal perioral muscle pressure to tonic resting pressure using a pneumohydraulic capillary infusion system; Fall, 215

Marshall, Keith J. - see Roberts, W. Eugene;

Meng, Hanspeter — see Nanda, Ram S.

Messer, Stephen C. — see Gross, Alan M.

Moore, Robert N.

Commentary on: A study of the relationship of maximal perioral muscle pressure to tonic resting pressure using a pneumohydraulic capillary infusion system; Fall, 221

Mostafa, Yehya A. — see El-Mangoury, Nagwa Helmy

Mozsary, Peter G. - see Roberts, W. Eugene

Nanda, Ram S.; Meng, Hanspeter; Kapila, Sunil; Goorhuis, Jolande

Growth changes in the soft tissue facial profile; Fall, 181

Nanda, Ram S. - see Boshart, Bryan F.

Newcombe, M.L.— see Jones, M.L.

Nikolai, Robert I.

Commentary on: Load-deflection rate measurements of activated open and closed coil springs; Spring, 33

Pearson, Lloyd E.

Commentary on: Stability of anterior openbite treated with crib therapy; Spring, 26

Poulton, Donald R. - see Stathopoulos, Vassilios

Ramsay, Doug

Case Report MM: Surgical-orthodontic correction of bilateral buccal crossbite (Brodie Syndrome); Winter, 305

Revere, James H. Jr.; see Germane, Nicholas

Riedel, Richard A.

Commentary on: Original cephalometric standards compared to Downs and Steiner analyses; Spring, 41
— see Little, Robert M.

Righellis, Straty E.G.

Case Report A.J.: Premolar autotransplantation eight years late; Fall, 235

Rindisbacher, Therese; Hirschi, Urs; Ingervall, Bengt; Geering, Alfred Little influence on tooth position from playing a wind instrument; Fall, 223

Roberts, W. Eugene; Marshall, Keith J.; Mozsary, Peter G.

Case Report: Rigid endosseous implant utilized as anchorage to protract molars and close an atrophic extraction site; Summer, 135

Rubin, Robert

Commentary on: Myofunctional and dentofacial relationships in second grade children; Winter, 254

Sarhan, O.A.

A new cephalometric parameter to aid in dental base relationship analysis; Spring, 59

Sarver, David M.

Commentary on: Stability of anterior openbite treated with crib therapy; Spring, 25

Schwalb, Ronald - see Lubit, Erwin C.

Scott, Garland E. — see Flores, Daniel A.

Sinclair, Peter M. — see Genecov, Jeffrey

Sisakun, Siphan L. - see Gross, Alan M.

Smith, Richard J. - see Cucalon, Antonio, III;

So, Lisa L.Y.

Unusual supernumerary teeth — Winter, 289

So, Lisa L.Y.; Davis, P. Jane; King, Nigel M. "Wits" appraisal in Southern Chinese children; Spring, 43

Spyrakos, Constantine C. — see Fotos, Pete G.

Stierle, Jean-Louise — see Bacon, William H.

Stathopoulos, Vassilios; Poulton, Donald R. Evaluation of rare earth intensifying screens in cephalometric radiography; Spring, 9

Index to Volume 60

Timms, Donald J.

Rapid maxillary expansion in the treatment of nocturnal enuresis; Fall, 229

Tourne, Luc P.M.

The long face syndrome and impairment of the nasopharyngeal airway; Fall, 167

Turlot, Jean Christophe - see Bacon, William H.

Turpin, David L.

Editorial: The orthodontic examination; Spring,

Editorial: The good old days; were they really so good?: Summer, 83

Editorial: Computers coming on line for diagnosis and treatment planning; Fall, 163 Editorial: More options with early treatment; Winter, 243

Wahl, Norman

Special Article: "It was a fantastic experience", Part III; Spring, 65

Wallach, Mark A. - see Lubit, Erwin C.

Wallen, Terry R. - see Ramsay, Douglas S.

Wheeler, Timothy T. — see King, Gregory J.

Yaillen, Daniel M.

Case Report BC: Early identification and correction of transposed teeth; Spring, 73

Yogosawa, Fumio

Predicting soft tissue profile changes concurrent with orthodontic treatment; Fall, 199 Case Report AE: Non-surgical correction of a severe Class II malocclusion (Brodie Syndrome); Winter, 299

Subject Index

Adolescence

Relationship between compliance by adolescent orthodontic patients and performance on psychological tests; Cucalon and Smith; Summer, 107-114

Airway

The long face syndrome and impairment of the nasopharyngeal airway; Tourne; Fall, 167-176

Alginate

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Jones, Newcombe, Bellis and Bottomley; Summer, 123-128

Anchorage

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Appliance anaylsis

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method; Fotos, Spyrakos and Bernard; Winter, 277-282

Atrophic ridge

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Biomechanics

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Bone physiology

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Bone remodeling

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Brodie Syndrome

Case Report AE: Non-surgical correction of a severe Class II malocclusion (Brodie Syndrome); Yogosawa; Winter, 299-304

Case Report MM: Surgical-orthodontic correction of bilateral buccal crossbite (Brodie Syndrome); Ramsey, Wallen and Bloomquist; Winter, 305-311

Canines

The morphology of canines in relation to preadjusted appliances; Germane, Bentley, Isaacson and Revere; Spring, 49-54

Centroid analysis

A new cephalometric parameter to aid in dental base relationship analysis; Sarhan; Spring, 59-64

Cephalometri

Evaluation of rare earth intensifying screens in cephalometric radiography; Stathopoulos and Poulton; Spring, 9-16

Stability of anterior openbite treated with crib therapy; Huang, Justus, Kennedy and Kokich; Spring, 17-26

Israeli cephalometric standards compared to Downs and Steiner analyses; Bleis, Brezniak and Lieberman; Spring, 35-42 Cephalometric analysis

A new cephalometric parameter to aid in dental base relationship analysis; Sarhan; Spring, 59-64

Cephalometry

Cephalometric evaluation of pharyngeal obstructive factors in patients with sleep apneas syndrome; Bacon, Turlot, Krieger and Stierle; Summer, 115-122

Ceramic

The fracture strength of ceramic brackets: a comparative study; Flores, Caruso, Scott and Jeiroudi; Winter, 269-276

Chin

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Chinese children

"Wits" appraisal in Southern Chinese children; So, Davis and King; Spring, 43-48

Class II malocclusion

The timing of treatment for Class II malocclusions in children: a literature review; King, Keeling, Hocevar and Wheeler; Summer, 87-98

Cobalt-Chromium-Nickel alloy

Load-deflection rate measurements of activated open and closed coil springs; Boshart, Currier, Nanda and Duncanson; Spring, 27-34

Coil springs

Load-deflection rate measurements of activated open and closed coil springs; Boshart, Currier, Nanda and Duncanson Spring, 27-34

Collum angle

The morphology of canines in relation to preadjusted appliances; Germane, Bentley, Isaacson and Revere; Spring, 49-54

Compliance

Relationship between compliance by adolescent orthodontic patients and performance on psychological tests; Cucalon and Smith; Summer, 107-114

Cost-benefit

The timing of treatment for Class II malocclusions in children: a literature review; King, Keeling, Hocevar and Wheeler; Summer, 87-98

Crib

Stability of anterior openbite treated with crib therapy; Huang, Justus, Kennedy and Kokich; Spring, 17-26

Dental arch length

Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Artun, Krogstad and Little; Summer, 99-106

Dental base analysis

A new cephalometric parameter to aid in dental base relationship analysis; Sarhan; Spring, 59-64

Dentofacial development

Myofunctional and dentofacial relationships in second grade children; Gross, Kellum, Hale, Messer, Benson, Sisakin and Bishop; Winter, 247-254

Dimensional stability

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Jones, Newcombe, Bellis and Bottomley; Summer, 123-128

Direction of forces

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method; Fotos, Spyrakos and Bernard; Winter, 277-282

Disinfection

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Jones, Newcombe, Bellis and Bottomley; Summer, 123-128

Early treatment

The timing of treatment for Class II malocclusions in children: a literature review; King, Keeling, Hocevar and Wheeler; Summer, 87-98

Endosseous implant

Rigid endosseous implant utilized as anchorage to protract molars and close an atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Case Report DM: Orthodontic treatment enhances the use of endosseous implants to replace missing teeth; Ive; Summer, 153-157

Enucleation

Vertical changes in high mandibular plane cases following enucleation of second premolars; Garlington and Logan; Winter, 263-268

Ethnic variation

Israeli cephalometric standards compared to Downs and Steiner analyses; Bleis, Brezniak and Lieberman; Spring, 35-42

Facial change

Predicting soft tissue profile changes concurrent with orthodontic treatment; Yogosawa; Fall, 199-206

Facial height

Serial extraction of first premolarspostretention evaluation of stability and relapse; Little, Riedel and Engst; Winter, 255-262

Facial morphology

Little influence on tooth position from playing a wind instrument; Rindisbacher, Hirschi, Ingervall and Geering; Fall, 223-228 **Fatigue**

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Finite Element Method

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method; Fotos, Spyrakos and Bernard; Winter, 277-282

Fracture strength

The fracture strength of ceramic brackets: a comparative study; Flores, Caruso, Scott and Jeiroudi; Winter, 269-276

Fracture toughness

The fracture strength of ceramic brackets: a comparative study; Flores, Caruso, Scott and Jeiroudi; Winter, 269-276

Functional appliance

The timing of treatment for Class II malocclusions in children: a literature review; King, Keeling, Hocevar and Wheeler; Summer, 87-98

Geometric model

The relationship between bite depth and incisor angular change; Eberhart, Kuftinec and Baker; Spring, 55-58

Headgear

The timing of treatment for Class II malocclusions in children: a literature review; King, Keeling, Hocevar and Wheeler; Summer, 87-98

Heat treatment

Load-deflection rate measurements of activated open and closed coil springs; Boshart, Currier, Nanda and Duncanson; Spring, 27-34

Incisal angulation

The relationship between bite depth and incisor angular change; Eberhart, Kuftinec and Baker; Spring, 55-58

Incisor irregularity

Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Årtun, Krogstad and Little; Summer, 99-106

Incisor proclination

Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Årtun, Krogstad and Little; Summer, 99-106

Intercannine width

Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Årtun, Krogstad and Little; Summer, 99-106

Israeli adolescents

Israeli cephalometric standards compared to Downs and Steiner analyses; Bleis, Brezniak and Lieberman; Spring, 35-42 Landmark location

Evaluation of rare earth intensifying screens in cephalometric radiography, Stathopoulos and Poulton, Spring, 9-16

Lip pressure

A study of the relationship of maximal perioral muscle pressure and tonic resting pressure using a pneumohydraulic capillary infusion system; Lubit, Wallach and Schwalb; Fall, 215-222

Lips

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Load

The fracture strength of ceramic brackets: a comparative study; Flores, Caruso, Scott and Jeiroudi; Winter, 269-276

Load-deflection rate

Load-deflection rate measurements of activated open and closed coil springs; Boshart, Currier, Nanda and Duncanson; Spring, 27-34

Long face syndrome

The long face syndrome and impairment of the nasopharyngeal airway; Tourne; Fall, 167-176

Longitudinal growth

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Lower anterior face height

The long face syndrome and impairment of the nasopharyngeal airway; Tourne; Fall, 167-176

Mentolabial angle

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Morphology

The morphology of canines in relation to preadjusted appliances; Germane, Bentley, Isaacson and Revere; Spring, 49-54

Myofunctional

Myofunctional and dentofacial relationships in second grade children; Gross, Kellum, Hale, Messer, Benson, Sisakin and Bishop; Winter, 247-254

Nasolabial angle

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Nitinol

The effect of long-term deflection of permanent deformation of Nickel-Titanium archwires; Hudgins, Bagby and Erickson; Winter, 283-288

Nocturnal enuresis

Rapid maxillary expansion in the treatment of nocturnal enuresis; Timms; Fall, 229-234

Nose

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Obstructive sleep apneas syndrome

Cephalometric evaluation of pharyngeal obstructive factors in patients with sleep apneas syndrome; Bacon, Turlot, Krieger and Stierle; Summer, 115-122

Occlusion epidemiology

Epidemiologic panorama of dental occlusion; El-Mangoury and Mostafa; Fall, 207-214

Occlusal variation

Epidemiologic panorama of dental occlusion; El-Mangoury and Mostafa; Fall, 207-214

Openbite

Stability of anterior openbite treated with crib therapy; Huang, Justus, Kennedy and Kokich; Spring, 17-26

Oral muscular pressure

A study of the relationship of maximal perioral muscle pressure and tonic resting pressure using a pneumohydraulic capillary infusion system; Lubit, Wallach and Schwalb; Fall, 215-222

Orthodontic forces

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method; Fotos, Spyrakos and Bernard; Winter, 277-282

Orthodontic treatment

Relationship between compliance by adolescent orthodontic patients and performance on psychological tests; Cucalon and Smith; Summer, 107-114

Orthodontic wires

The effect of long-term deflection of permanent deformation of Nickel-Titanium archwires; Hudgins, Bagby and Erickson; Winter, 283-288

Orthognathic surgery

Case Report DM: Orthodontic treatment enhances the use of endosseous implants to replace missing teeth; Ive; Summer, 153-157

Overbite

The relationship between bite depth and incisor angular change; Eberhart, Kuftinec and Baker; Spring, 55-58

Panorama of dental occlusion

Epidemiologic panorama of dental occlusion; El-Mangoury and Mostafa; Fall, 207-214

Peri-implant inflammation

Rigid endosseous implant utilized as anchorage to protract molars and close and atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152 Permanent deformation

The effect of long-term deflection of permanent deformation of Nickel-Titanium archwires; Hudgins, Bagby and Erickson; Winter, 283-288

Pneumohydraulic capillary infusion system

A study of the relationship of maximal perioral muscle pressure and tonic resting pressure using a pneumohydraulic capillary infusion system; Lubit, Wallach and Schwalb; Fall, 215-222

Postretention

Serial extraction of first premolarspostretention evaluation of stability and relapse; Little, Riedel and Engst; Winter, 255-262

Preadjusted appliances

The morphology of canines in relation to preadjusted appliances; Germane, Bentley, Isaacson and Revere; Spring, 49-54

Prediction

Predicting soft tissue profile changes concurrent with orthodontic treatment; Yogosawa; Fall, 199-206

Premolar autotransplantation

Case Report AJ: Premolar autotransplantation - eight years later; Righellis; Fall, 235-239

Preventive orthodontics

Epidemiologic panorama of dental occlusion; El-Mangoury and Mostafa; Fall, 207-214

Prosthetic treatment

Case Report DM: Orthodontic treatment enhances the use of endosseous implants to replace missing teeth; Ive; Summer, 153-157

Psychological testing

Relationship between compliance by adolescent orthodontic patients and performance on psychological tests; Cucalon and Smith; Summer, 107-114

Pterygomaxillary vertical plane

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Radiation

Evaluation of rare earth intensifying screens in cephalometric radiography;Stathopoulos and Poulton; Spring, 9-16

Rapid maxillary expansion

Rapid maxillary expansion in the treatment of nocturnal enuresis; Timms; Fall, 229-234

Rare earth screen

Evaluation of rare earth intensifying screens in cephalometric radiography, Stathopoulos and Poulton, Spring, 9-16

Reflex Metrograph

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Jones, Newcombe, Bellis and Bottomley; Summer, 123-128

Relapse

Stability of anterior openbite treated with crib therapy; Huang, Justus, Kennedy and Kokich; Spring, 17-26

Serial extraction

Serial extraction of first premolarspostretention evaluation of stability and relapse; Little, Riedel and Engst; Winter, 255-262

Sex difference in occlusion

Epidemiologic panorama of dental occlusion; El-Mangoury and Mostafa; Fall, 207-214

Sexual dimorphism

Development of the nose and soft tissue profile; Genecov, Sinclair and Dechow; Fall, 191-198

Soft tissue development

Development of the nose and soft tissue profile; Genecov, Sinclair and Dechow; Fall, 191-198

Soft tissue profile

Predicting soft tissue profile changes concurrent with orthodontic treatment; Yogosawa; Fall, 199-206

Soft tissue profile

Growth changes in the soft tissue facial profile; Nanda, Meng, Kapila and Goorhuis; Fall, 177-190

Space closure

Rigid endosseous implant utilized as anchorage to protract molars and close an atrophic extraction site; Roberts, Marshall and Mozsary; Summer, 135-152

Spring back

The effect of long-term deflection of permanent deformation of Nickel-Titanium archwires; Hudgins, Bagby and Erickson; Winter, 283-288

Spring rate

Load-deflection rate measurements of activated open and closed coil springs; Boshart, Currier, Nanda and Duncanson; Spring, 27-34

Stability

Stability of anterior openbite treated with crib therapy; Huang, Justus, Kennedy and Kokich; Spring, 17-26

Stability of mandibular incisors following excessive proclination: a study in adults with surgically treated mandibular prognathism; Årtun, Krogstad and Little; Summer, 99-106

Serial extraction of first premolarspostretention evaluation of stability and relapse; Little, Riedel and Engst; Winter, 255-262 Stainless steel

Load-deflection rate measurements of activated open and closed coil springs; Boshart, Currier, Nanda and Duncanson; Spring, 27-34

Stress

The fracture strength of ceramic brackets: a comparative study; Flores, Caruso, Scott and Jeiroudi; Winter, 269-276

Stress analysis

Orthodontic forces generated by a simulated archwire appliance evaluated by the Finite Element Method; Fotos, Spyrakos and Bernard; Winter, 277-282

Stress-relaxation

The effect of long-term deflection of permanent deformation of Nickel-Titanium archwires; Hudgins, Bagby and Erickson; Winter, 283-288

Study casts

The dimensional stability of self-disinfecting alginate impressions compared to various immersion regimes; Jones, Newcombe, Bellis and Bottomley; Summer, 123-128

Supernumerary teeth
Unusual supernumerary teeth; So; Winter,
289-292

Tangent angle

The morphology of canines in relation to preadjusted appliances; Germane, Bentley, Isaacson and Revere; Spring, 49-54

Treatment planning

Development of the nose and soft tissue profile; Genecov, Sinclair and Dechow; Fall, 191-198

Upper airway obstruction

Rapid maxillary expansion in the treatment of nocturnal enuresis; Timms; Fall, 229-234

Wind instruments

Little influence on tooth position from playing a wind instrument; Rindisbacher, Hirschi, Ingervall and Geering; Fall, 223-228

"Wits" appraisal

"Wits" appraisal in Southern Chinese children; So, Davis and King; Spring, 43-48

